Message

From: Fenton, Richard W [Richard.W.Fenton@wv.gov]

Sent: 8/13/2018 5:53:55 PM

To: Durham, William F [William.F.Durham@wv.gov]

CC: Johnson, Rebecca H [Rebecca.H.Johnson@wv.gov]; Egnor, Michael [Michael.Egnor@wv.gov]

Subject: FW: Information requested concerning testing plans and analytical practices for stack testing at Chemours

Washington Works.

Attachments: 2018 Stack Draft - Emissions Test Protocol-lw-non-confidential Analytical only.pdf; Chemours_WVA_August_2018-

CO-Request_080918.pdf; Chemours_WVA Dimer Acid_Revised_20180511.pdf

FYI

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From: Mentink, John J < JOHN.J.MENTINK@chemours.com>

Sent: Monday, August 13, 2018 10:14 AM

To: Fenton, Richard W < Richard.W.Fenton@wv.gov>

Cc: Canterbury, Jason <Jason.Canterbury@Chemours.Com>; Vickery, Richard S <RICHARD.S.VICKERY-1@chemours.com>

Subject: Information requested concerning testing plans and analytical practices for stack testing at Chemours

Washington Works.

Richard -

Attached is the analytical sections that cover how the sampling and analysis is done using the referenced procedures. This was taken from the Fayetteville description but the analytical procedure has not been changed for the work that we are doing at Washington Works.

Attached are two other communications with O'Brian Gere.

The first labelled "Chemours_WVA_august.... Is the plans for the testing that is to occur in the coming week of 20 August 2018. Please note that our experience with the proposed method for "E-1" at this time yielded a "non-detect" when used at the Fayetteville Site. Chemours does not consider a method successful if it measures only a "Non-detect" on its' first use. Results from E-1 Sampling should be considered experimental until further confirmation of the method effectiveness has been performed. Note also that we are looking to confirm that we are not generating "in-situ" as part of the nominal reaction occurring in a polymerization autoclave other specific surfactants.

The second labelled "Chemours_WVA_ Dimer" is the plans for testing that were performed in the middle of June 2018 and for which you have the results reported verbally to you during our phone call this morning.

We will be working our vendor to establish a more concise and better package for any future testing.

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